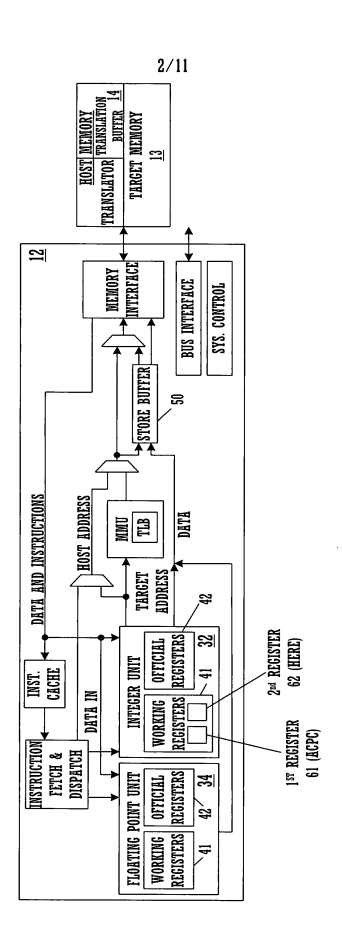


FIGURE 1A



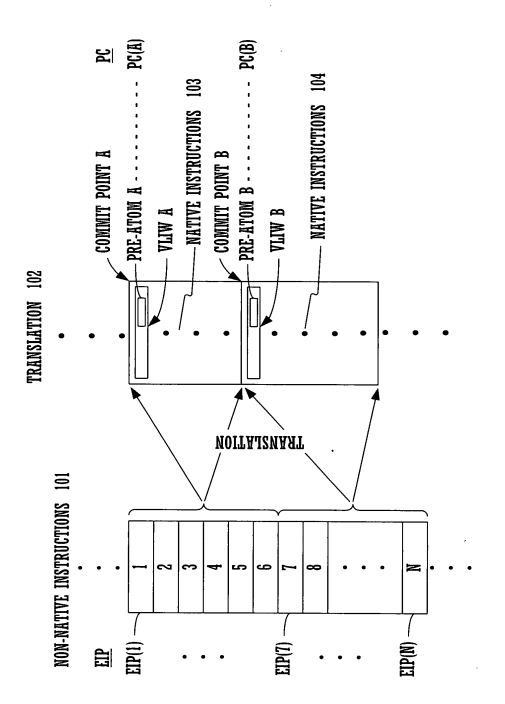


FIGURE 2A

<u>110</u>

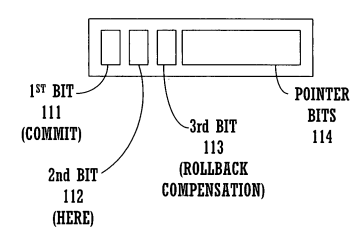


FIGURE 2B

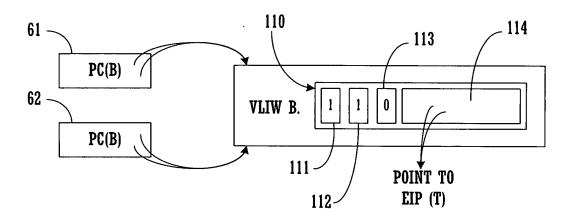


FIGURE 2C

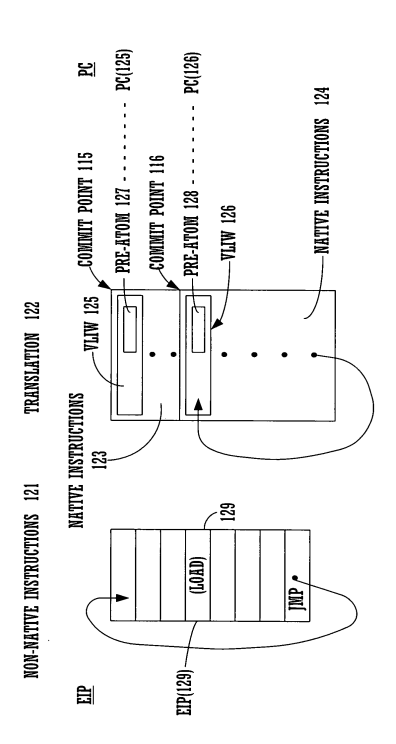


FIGURE 3A

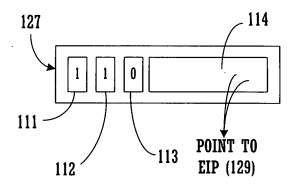


FIGURE 3B

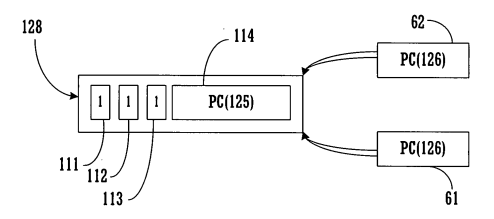


FIGURE 3C

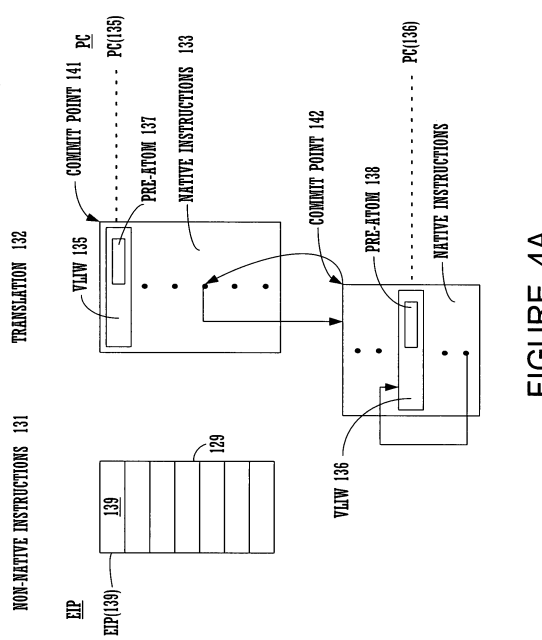


FIGURE 4A

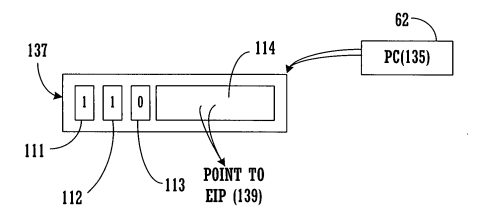


FIGURE 4B

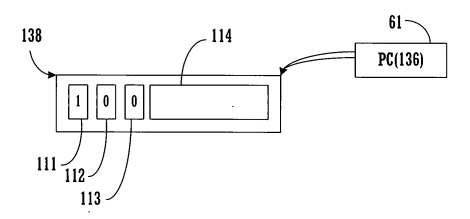


FIGURE 4C

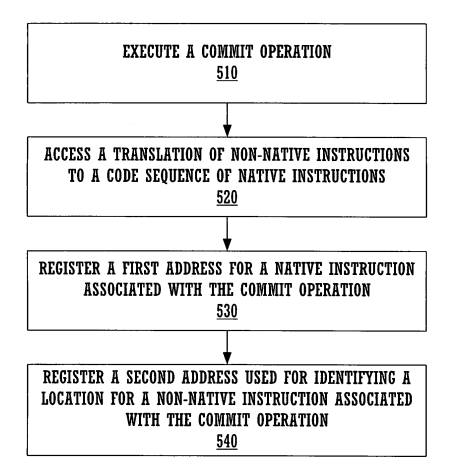


FIGURE 5

ACCESS A TRANSLATION OF NON-NATIVE INSTRUCTIONS TO A CODE SEQUENCE OF NATIVE INSTRUCTIONS $\frac{610}{}$

PERFORM A ROLLBACK OPERATION TO RETURN TO A COMMIT POINT USING A FIRST ADDRESS TO LOCATE A NATIVE INSTRUCTION ASSOCIATED WITH THE COMMIT POINT 620

IN CONJUNCTION WITH THE ROLLBACK, USE A SECOND ADDRESS TO IDENTIFY A LOCATION FOR A NON-NATIVE INSTRUCTION ASSOCIATED WITH THE COMMIT POINT $\underline{630}$

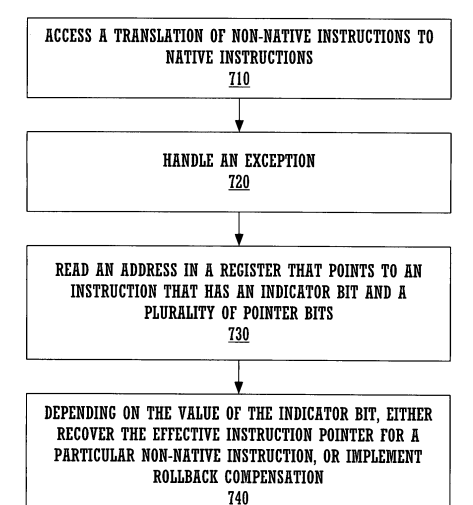


FIGURE 7